

Date: Sun, 10 Jul 94 04:30:23 PDT
From: Ham-Digital Mailing List and Newsgroup <ham-digital@ucsd.edu>
Errors-To: Ham-Digital-Errors@UCSD.Edu
Reply-To: Ham-Digital@UCSD.Edu
Precedence: Bulk
Subject: Ham-Digital Digest V94 #226
To: Ham-Digital

Ham-Digital Digest Sun, 10 Jul 94 Volume 94 : Issue 226

Today's Topics:

 44.x subnets
 How do I find my IP addr?
 New IP Address when Moving?
 NTS traffic

Send Replies or notes for publication to: <Ham-Digital@UCSD.Edu>
Send subscription requests to: <Ham-Digital-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Ham-Digital Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/ham-digital".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: 10 Jul 1994 04:21:56 GMT
From: nothing.ucsd.edu!brian@network.ucsd.edu
Subject: 44.x subnets
To: ham-digital@ucsd.edu

A lot of people are subnetting network 44 by geography because we don't
have a good solution in place for doing anything else. That doesn't
mean that that kind of subnetting is a good thing - in fact, it's
something you want to avoid unless you have no alternative.

The network 44 addresses aren't Dewey decimal numbers; they're station
addresses. Dividing them up into subnets should only be done when there
is an advantage or a requirement to do so, and NOT because the division
satisfies someone's desire for order, or systematicity, or political
divisions, or whatever. There should be a compelling technical reason
for the existence of a subnet division.

How many of the regional subnets are connected by routers? How many are
served by the SAME router? And why are those served by the same router

then separate subnets?

Subnetting: do it only when there's an advantage to it.

- Brian

Date: 10 Jul 1994 04:28:43 GMT
From: nothing.ucsd.edu!brian@network.ucsd.edu
Subject: How do I find my IP addr?
To: ham-digital@ucsd.edu

AMPRNet IP address coordinators as of 15 Jun 1994

Corrections and updates to brian@ucsd.edu.

Note: the people listed here have volunteered to issue IP addresses for their areas. They are not paid to do this service; please understand that they are perfectly at ease to deal with coordination responses at a lower priority than the things that matter more, such as job and family. Please be patient when requesting an address.

44.002	Bob Meyer	K6RTV	Calif: Sacramento
44.004	Douglas Thom	N60YU	Calif: Silicon Valley - San Francisco
44.006	Don Jacob	WB5EKU	Calif: Santa Barbara/Ventura
44.008	Brian Kantor	WB6CYT	Calif: San Diego
44.010	Terry Neal	AA6TN	Calif: Orange County
44.012	Steven King	KD7RO	Eastern Washington, Idaho
44.014	John Shalamskas	KJ9U	Hawaii & Pacific Islands
44.016	Jeff Angus	WA6FWI	Calif: Los Angeles - S F Valley
44.017	Dana Myers	KK6JQ	Calif: Antelope Valley/Kern County
44.018	Geoffrey Joy	KE6QH	Calif: San Bernardino & Riverside
44.020	Fred Schneider	K0YUM	Colorado: Northeast
44.022	John Stannard	KL7JL	Alaska
44.024	Dennis Goodwin	KB7DZ	Washington state: Western (Puget Sound)
44.026	Ron Henderson	WA7TAS	Oregon
44.028	Don Adkins	KD5QN	Texas: North
44.030	J Gary Bender	WS5N	New Mexico
44.032	Bdale Garbee	N3EUA	Colorado: Southeast
44.034	Jeff Austen	K9JA	Tennessee
44.036	Doug Drye	KD4NC	Georgia
44.038	Mike Abbott	N4QXV	South Carolina
44.040	Matt Simmons	KG7MH	Utah
44.042	John Martin	KB5GG0	Mississippi
44.044	Bob Wilson	KA1XN	Massachusetts: western
44.046	Stan Wilson	AK0B	Missouri
44.048	Jacques Kubley	KA9FJS	Indiana
44.050	Ron Breitwisch	KC00X	Iowa

44.052	Gary Grebus	K8LT	New Hampshire
44.054	Ralph Stetson	KD1R	Vermont
44.056	Johnathan Vail	N1DXG	Eastern&Central Mass
44.058	Rich Clemens	KB8A0B	West Virginia
44.060	Howard Leadmon	WB3FFV	Maryland
44.062	Jim DeArras	WA40NG	Virginia
44.062	Jon Gefaell	KD4CQY	Virginia (Charlottesville Area)
44.064	Dave Trulli	NN2Z	New Jersey: northern
44.065	Bob Applegate	WA2ZZX	New Jersey: southern
44.066	John DeGood	NU3E	Delaware
44.068.1-32	Bob Foxworth	K2EUH	New York: NYC & Long Island
44.068.64+	Bob Bellini	N2IGU	New York: ENY
44.069	Paul Gerwitz	WA2WPI	New York: WNY
44.070	Gary Sanders	N8EMR	Ohio
44.072	Ken Stritzel	WA9AEK	Chicago - North Ill.
44.073	Chuck Henderson	WB9UUS	South/Central Ill.
44.074	Mark Bitterlich	WA3JPY	North Carolina (east)
44.075	Charles Layno	WB4WOR	North Carolina (west)
44.076	Kurt Freiburger	WB5BBW	Texas: south
44.077	Rod Huckabay	KA5EJX	Texas: west
44.078	Joe Buswell	K5JB	Oklahoma
44.080	Doug Crompton	WA3DSP	Pennsylvania: eastern
44.082	Steven Elwood	N7GXP	Montana
44.084	Bob Ludtke	K9MWM	Colorado: Western
44.086	Reid Fletcher	WB7CJO	Wyoming
44.088	Bill Lyman	N1NWP	Connecticut
44.090	Mike Nickolaus	NF0N	Nebraska
44.092	Pat Davis	KD9UU	Wisconsin, upper peninsula Michigan
44.094	Gary Sharp	WD0HEB	Minnesota
---	Andy Warner	N0REN	(Minn-Twin Cities area only)
44.096	Don Bennett	K4NGC	District of Columbia
44.098	Brian A. Lantz	K04KS	Florida
44.100	Richard Elling	KB4HB	Alabama
44.102	Jeff King	WB8WKA	Michigan (lower peninsula)
44.104	Charles Greene	W1CG	Rhode Island
44.106	Allan B Dayton	N0KFO	Kentucky
44.108	James Dugal	N5KNX	Louisiana
44.110	Richard Duncan	WD5B	Arkansas
44.112	Bob Hoffman	N3CVL	Pennsylvania: western
44.114	Steven Elwood	N7GXP	N&S Dakota
44.116	Tom Kloos	WS7S	Oregon: NW&Portland, Vancouver WA
44.118	Carl Ingerson	N1DXM	Maine
44.120	unassigned		
44.122	Dale Puckett	K0HYD	Kansas
44.123	Bernie McDonnell	NP2W	Virgin Islands
44.124	David Dodell	WB7TPY	Arizona
44.125.0-126	Earl Petersen	KF7TI	Southern Nevada
44.125.128-254	Bill Healy	N8KHN	Northern Nevada

```

44.126    Karl Wagner          KP4QG    Puerto Rico
#
# 44.128 is reserved for testing. Do not use for operational networks.
# You may safely assume that any packets with 44.128 addresses are bogons
# unless you are using them for some sort of testing
#
44.128    TEST
#
# International subnet coordinators by country
#
44.129    Japan                JG1SLY    Tak Kushida, JH3XCU Joly Kanbayashi
44.130    Germany              DL4TA     Ralf D Kloth
44.131    United Kingdom        G1PLT     Paul Taylor
44.132    Indonesia YB1BG       Robby Soebiakto
44.133    Spain                EA4DQX    Jose Antonio Garcia. Madrid. (EA4DQX @ EA4DQX)
44.134    Italy                I2KFX
44.135    Canada                VE3JF     Barry McLarnon
44.136    Australia VK2ZXQ      John Tanner
44.137    Netherlands          PA0GRI    Gerard Van Der Grinten
44.138    Israel               4X1GP     Peleg Lapid
44.139    Finland              OH1MQK    Matti Aarnio
44.140    Sweden                SM0IES    Lennart
44.141    Norway                LA4JL     Per Eftang
44.142    Switzerland          HB9CAT    Marco Zollinger
44.143    Austria               OE1KDA    Krzysztof Dabrowski
44.144    Belgium              ON7LE
44.145    Denmark              OZ1EUI
44.146    Phillipines          DU1UJ     Eddie Manolo
44.147    New Zealand           ZL2BKC    Wayne Knowles
44.148    Ecuador              HC5K Ted
44.149    Hong Kong VS6YHJ      Thomason FAN
44.150    Slovenija S53FK       Iztok Saje
44.151    France                FC1BQP    Pierre-Francois Monet
44.152    Venezuela 0A4K0/YV5 Luis Suarez
44.153    Argentina LU7ABF      Pedro Converso
44.154    Greece                SV1UY     Demetre Valaris
44.155    Ireland              EI9GL     Paul Healy
44.156    Hungary               HA8FN     Laszlo Fidrich
44.157    Chile                 CE6EZB    Raul Burgos
44.158    Portugal CT1DIA       Artur Gomes
44.159    Thailand HS1JC         Kunchit Charmaraman
44.160    South Africa          ZS6BHD    John
44.161    Luxembourg            LX1YZ     Erny Tontlinger
44.162    Cyprus                5B4TX     C. Costis
44.163.16 Panama
44.163.32 Costa Rica
44.163.48 Nicaragua
44.163.64 Honduras

```

44.163.80 El Salvador
 44.163.96 Guatamala
 44.163.112 Belize
 44.164.0-127 Surinam PZ2AC Otto Morroy
 44.164.128-255 Trinidad&Tobago 9Y4UWI Dr. Patrick Hosein
 44.165 Poland SP5WCA Andrzej K. Brandt
 44.166 Korea unknown
 44.167 India VU2LBW Lakshman ("Lucky") Bijanki
 44.168 Taiwan BV5AF Bolon
 44.169 Nigeria 5N00BA Kunle
 44.170 Croatia ?? Sinisa Novosel
 44.171 Serbia (none)
 44.172 Sri Lanka 4S7EF Ekendra
 44.173 Mexico (pending)
 44.174 Brazil PP5AQ Luiz F. Catalan
 44.175 Cuba C02JA Jose Amador
 44.176 Turkey TA2LA Abdul-Hamid Sadka
 44.177 Czech Republic OK2XTE Karel Odehnal
 44.178 Russia RA3APW Karen Tadewosyan
 44.179 Gibraltar ZB0D Jim Watt
 44.180 Yugoslavia YT7MPB Miroslav Skoric

 44.193 Outer Space-AMSAT W3IWI Tom Clark

 Date: 10 Jul 1994 04:13:41 GMT
 From: nothing.ucsd.edu!brian@network.ucsd.edu
 Subject: New IP Address when Moving?
 To: ham-digital@ucsd.edu

I suggest you get a second address for your current location. We don't have any provision for mobile cross-subnet IP addresses in the AMPRNET yet.

- Brian

 Date: 10 Jul 1994 04:26:30 GMT
 From: nothing.ucsd.edu!brian@network.ucsd.edu
 Subject: NTS traffic
 To: ham-digital@ucsd.edu

The NTS is an obsolete system for transferring small bits of information in an inefficient way. It is primarily of interest to old-time hams. When the best method of communication was hand-sent Morse, the NTS had a reason to exist. It no longer does.

In today's environment of cellular telephones, trunked radio systems with data screens, and nearly universal deployment of FAX machines, the NTS people could best serve their community by staying out of the way of real emergency personnel doing their jobs.

- Brian

End of Ham-Digital Digest V94 #226
